



UCSF Fresno Orthopaedic Surgery PA Residency

The University of California, San Francisco (UCSF) – Fresno Medical Education Program is proud to announce that we are now accepting applications to our next class for the UCSF Fresno Orthopaedic Surgery PA Residency Program. Sponsored by one of the most prestigious schools in the country, the UCSF School of Medicine, the program's goals are to train PA's of the highest caliber in patient care, research and education.

Why Fresno?

- Community Regional Medical Center, a 641-bed tertiary care center, is the only Level I Trauma/Burn Center between Los Angeles and Sacramento
- Annual ED volume of over 110,000 patients, making it one of the busiest ED's in California
- Well-established orthopaedic surgery training program
- PA residents will work alongside physician residents, faculty and PA's to receive training in surgical assisting, outpatient and inpatient care as well as orthopaedic emergency department call.
- Close proximity to Yosemite and Kings Canyon National Parks. Driving distance to cities like Los
 Angeles and San Francisco. You can enjoy skiing at a local ski resort, a day trip to the beach or go
 on a wine country tour at Napa Valley.





Training

The intensive 12 month residency will provide orthopaedic surgery training in a dynamic teaching environment alongside physician orthopaedic residents. The candidate will be involved with didactic and case conferences, outpatient clinics, inpatient care, OR assisting, ER experience and supervised on-call responsibilities.

Rotations include:

- Orthopaedic Trauma Surgery
- Pediatric Orthopaedic Surgery and Spine Surgery
- Hand & Upper Extremity
- Adult Reconstructive Surgery
- Sports Medicine

Benefits

- 12 month stipend: \$58,240
- Full benefits package provided
- Membership in the Physician Assistants in Orthopaedic Surgery (PAOS) Society

For additional information OR to apply:

http://www.fresno.ucsf.edu/orthopaedic-surgery-physician-assistant-residency-program
Email: fresno-ortho.pa.residency@ucsf.edu